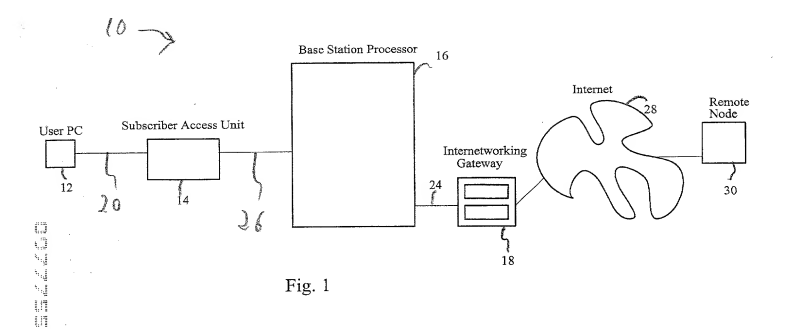
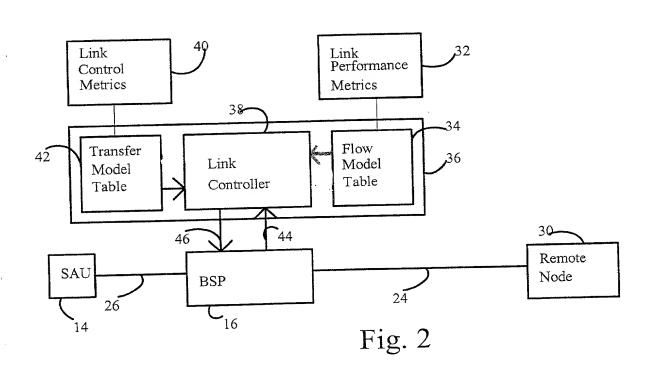
Docket No.: 2479.2054-000

Application Specific Traffic Optimization...

Inventors: Kevin L. Farley et al.





Docket No.: 2479.2054-000

Application Specific Traffic Optimization...

Inventors: Kevin L. Farley et al.

Flow Model Table

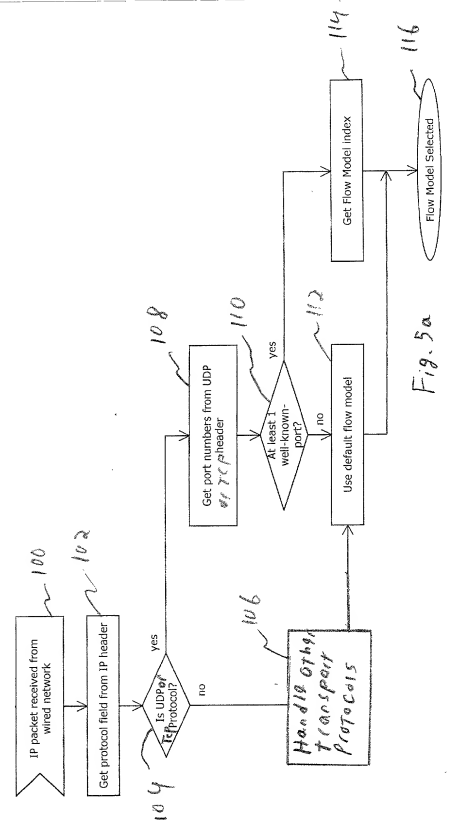
55		48		347 50	52 33
Flow Model ED	Protocol Id	Well-Known Port Number	RTP Payload Type	Application Id	Model Idx &
FI	tcp	80	nil	www	trok
F2	udp	69	nil	tftp	720 34
F3	udp	7070	audio	realaudio	730 34
)3
Fn					

Fig. 3

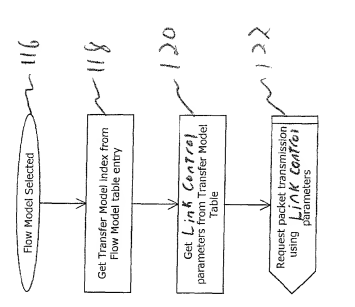
TRA	NSFER MODE	L TABLE	€ 42	()	76	78 {	80	82.	(\
Trans.	Modulation	ARQ	Coding	Min	Avg.	Max Sugg.	Delay	Jitter	40
Model	Туре	Disable	Rate	Sugg. BW	Sugg. BW	BW			5 49
T10		N	n rezadive						5 4
730	- Control of Control o	M	(COLONIAL PRO-	48 K	64 K	80 K	<u> </u>		54
T 30		4	ما المورد و	28K	32K	40 K	 		346
1			- CONTRACTOR				1		
•	acido distribución	eastooms eth	Take Hotalicides						
	e de la companya de l	appear of Edition	A CONTRACTOR OF THE CONTRACTOR						
`		ustrako post	10-00-00 TH-0-00-00 TH-0-00-00-00 TH-0-00-00	-	 				brack
70		**							

Fig. 4

Docket No.: 2479.2054-000
Application Specific Traffic Optimization...
Inventors: Kevin L. Farley *et al*.

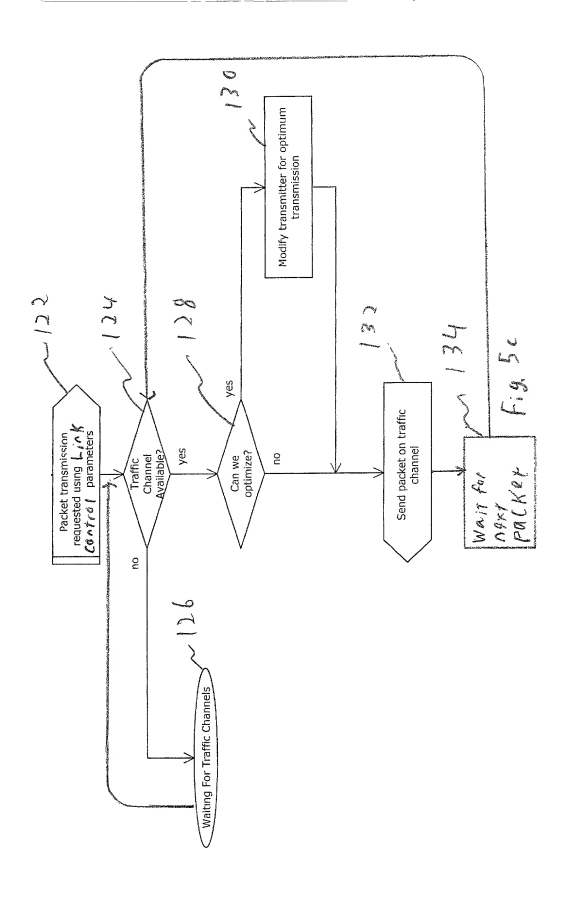


Docket No.: 2479.2054-000
Application Specific Traffic Optimization...
Inventors: Kevin L. Farley et al.



Docket No.: 2479.2054-000

Application Specific Traffic Optimization... Inventors: Kevin L. Farley *et al.*

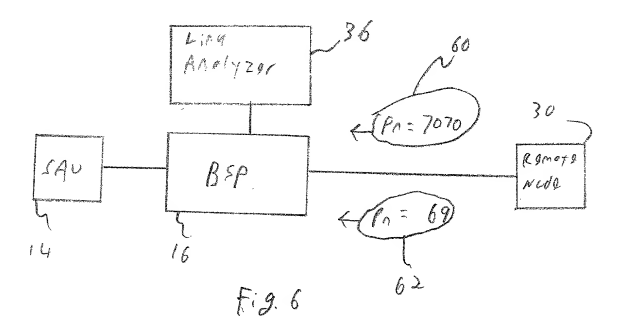


Docket No.: 2479.2054-000

end unit met a vy a ar and and and and and and and and

inger gates gates stone array gates, for

Application Specific Traffic Optimization... Inventors: Kevin L. Farley *et al*.



Docket No.: 2479.2054-000
Application Specific Traffic Optimization...
Inventors: Kevin L. Farley *et al*.

Inventors:

